ANNUAL **INDEX**

The following index lists all the authors and articles that appeared in SCIENTIFIC AMERICAN during 1984. Also indexed are "Computer Recreations" and "The Amateur Scientist.

AUTHORS

Ackerman, Thomas P., Richard P. Turco, Owen B. Toon, James B. Pollack and Carl Sagan. THE CLIMATIC EF-FECTS OF NUCLEAR WAR; August, page 33.

Adovasio, J. M., and R. C. Carlisle. AN INDIAN HUNTERS' CAMP FOR 20,000

YEARS; May, page 130.

Albrecht, Pierre, Guy Ourisson and Michel Rohmer. THE MICROBIAL ORIGIN OF FOSSIL FUELS; August, page 44.

Anderson, Don L., and Adam M. Dziewonski. SEISMIC TOMOGRAPHY: October, page 60.

Axel, Richard, and Richard H. Scheller. HOW GENES CONTROL AN INNATE BE-HAVIOR; March, page 54.

Bassuk, Ellen L. THE HOMELESSNESS PROBLEM; July, page 40.

Bastiani, Michael J., and Corey S. Goodman. HOW EMBRYONIC NERVE CELLS RECOGNIZE ONE ANOTHER; December, page 58.

Batra, Suzanne W. T. SOLITARY BEES; February, page 120.

Becker, Joseph D. MULTILINGUAL WORD PROCESSING; July, page 96.

Bethe, Hans A., Richard L. Garwin, Kurt Gottfried and Henry W. Kendall. SPACE-BASED BALLISTIC-MISSILE DEFENSE; October, page 39.

Bonatti, Enrico, and Kathleen Crane. OCEANIC FRACTURE ZONES; May, page

Bouchiat, Marie-Anne, and Lionel Pottier. AN ATOMIC PREFERENCE BE-TWEEN LEFT AND RIGHT; June, page 100

Brewer, Richard G., and Erwin L. Hahn. ATOMIC MEMORY; December, page 50. Briggs, Winslow R., and Dina F. Man-

doli. FIBER OPTICS IN PLANTS; August,

page 90.

Bronson, F. H. THE ADAPTABILITY OF THE HOUSE MOUSE; March, page 116. Brown, Michael S., and Joseph L. Gold-

stein. HOW LDL RECEPTORS INFLUENCE CHOLESTEROL AND ATHEROSCI EROSIS; November, page 58.

Brown, Robert L., and Peter J. Denning. OPERATING SYSTEMS; September, page

Brownell, Philip H. PREY DETECTION BY THE SAND SCORPION; December, page

Caplan, Arnold I. CARTILAGE; October,

Carlisle, R. C., and J. M. Adovasio. AN INDIAN HUNTERS' CAMP FOR 20,000 YEARS; May, page 130.

Cassinelli, Joseph P., John S. Mathis and Blair D. Savage. A SUPERLUMI-NOUS OBJECT IN THE LARGE CLOUD OF MAGELLAN: August, page 52.

Clark, William C., and Robert Mark. GOTHIC STRUCTURAL EXPERIMENTA-TION; November, page 176.

Cliff, Andrew, and Peter Haggett. Is-LAND EPIDEMICS; May, page 138.

Cohen, I. Bernard. FLORENCE NIGHTIN-GALE; March, page 128.

Cole, Charles J. UNISEXUAL LIZARDS; January, page 94.

Collier, R. John, and Donald A. Kaplan. IMMUNOTOXINS; July, page 56.

Cooper, Lynn A., and Roger N. Shepard. TURNING SOMETHING OVER IN THE MIND; December, page 106.

Covey, Curt. THE EARTH'S ORBIT AND THE ICE AGES; February, page 58.

Crane, Kathleen, and Enrico Bonatti. OCEANIC FRACTURE ZONES; May, page

Dautry-Varsat, Alice, and Harvey F. Lodish, HOW RECEPTORS BRING PRO-TEINS AND PARTICLES INTO CELLS; May, page 52.

Denning, Peter J., and Robert L. Brown. OPERATING SYSTEMS; September, page

Dillehay, Tom D. A LATE ICE-AGE SET-TLEMENT IN SOUTHERN CHILE; October, page 106.

Dziewonski, Adam M., and Don L. Anderson. SEISMIC TOMOGRAPHY: October, page 60.

Edelman, Gerald M. CELL-ADHESION MOLECULES: A MOLECULAR BASIS FOR ANIMAL FORM; April, page 118.

Fedoroff, Nina V. TRANSPOSABLE GE-NETIC ELEMENTS IN MAIZE; June, page

Friberg, Jöran. NUMBERS AND MEASURES IN THE EARLIEST WRITTEN RECORDS; February, page 110.

Garwin, Richard L., Hans A. Bethe, Kurt Gottfried and Henry W. Kendall. SPACE-BASED BALLISTIC-MISSILE DEFENSE; October, page 39.

Garwin, Richard L., Kurt Gottfried and Donald L. Hafner. ANTISATELLITE WEAPONS; June, page 45.

Gladkih, Mikhail I., Ninelj L. Kornietz and Olga Soffer. MAMMOTH-BONE DWELLINGS ON THE RUSSIAN PLAIN; November, page 164.

Goldstein, Joseph L., and Michael S. Brown. HOW LDL RECEPTORS INFLU-ENCE CHOLESTEROL AND ATHEROSCLE-ROSIS; November, page 58.

Goodman, Corey S., and Michael J. Bastiani. HOW EMBRYONIC NERVE CELLS RECOGNIZE ONE ANOTHER: December, page 58.

Gottfried, Kurt, Hans A. Bethe, Richard L. Garwin and Henry W. Kendall. SPACE-BASED BALLISTIC-MISSILE DE-FENSE; October, page 39.

Gottfried, Kurt, Henry W. Kendall and John M. Lee. "NO FIRST USE" OF NU-CLEAR WEAPONS; March, page 33.

Gottfried, Kurt, Richard L. Garwin and Donald L. Hafner. ANTISATELLITE WEAPONS; June, page 45.

Graves, Frederick E. NUTS AND BOLTS; June, page 136.

Greenberg, J. Mayo. THE STRUCTURE AND EVOLUTION OF INTERSTELLAR GRAINS; June, page 124.

Guth, Alan H., and Paul J. Steinhardt. THE INFLATIONARY UNIVERSE: May, page 116.

Habing, Harm J., and Gerry Neugebauer. THE INFRARED SKY; November, page 48.

Hack, Margherita. EPSILON AURIGAE; October, page 98.

Hafner, Donald L., Richard L. Garwin and Kurt Gottfried. ANTISATELLITE WEAPONS; June, page 45.

Haggett, Peter, and Andrew Cliff. 1s-LAND EPIDEMICS; May, page 138. Hahn, Erwin L., and Richard G. Brewer.

ATOMIC MEMORY; December, page 50. Harbron, John D. THE SPANISH SHIP OF THE LINE; December, page 116.

Hékinian, Roger. UNDERSEA VOLCA-NOES; July, page 46.

Henderson, Richard, and Nigel Unwin. THE STRUCTURE OF PROTEINS IN BIO-LOGICAL MEMBRANES; February, page

Higham, C. F. W. PREHISTORIC RICE CUL-TIVATION IN SOUTHEAST ASIA; April, page 138.

Hollister, Charles D., Arthur R. M. Nowell and Peter A. Jumars. THE DY-NAMIC ABYSS; March, page 42.

Hopcroft, John E. TURING MACHINES; May, page 86.

Horn, Berthold K. P., and Katsushi Ikeuchi. THE MECHANICAL MANIPULA-TION OF RANDOMLY ORIENTED PARTS; August, page 100.

Horner, John R. THE NESTING BEHAVIOR OF DINOSAURS; April, page 130.

Hunter, Tony. THE PROTEINS OF ONCO-GENES; August, page 70.

Ikeuchi, Katsushi, and Berthold K. P. Horn. THE MECHANICAL MANIPULA-TION OF RANDOMLY ORIENTED PARTS; August, page 100.

Jayaraman, A. THE DIAMOND-ANVIL HIGH-PRESSURE CELL; April, page 54. Jumars, Peter A., Charles D. Hollister and Arthur R. M. Nowell. THE DY-NAMIC ABYSS; March, page 42.

Kafatos, Minas, and Andrew G. Michalitsianos. SYMBIOTIC STARS; July, page 84.

Kaplan, Donald A., and R. John Collier. IMMUNOTOXINS; July, page 56.

Kay, Alan. COMPUTER SOFTWARE; September, page 52.

Kendall, Henry W., Hans A. Bethe, Richard L. Garwin and Kurt Gottfried. SPACE-BASED BALLISTIC-MISSILE DEFENSE; October, page 39. Kendall, Henry W., Kurt Gottfried and

John M. Lee. "NO FIRST USE" OF NU-

ANNUAL **INDEX**

The following index lists all the authors and articles that appeared in SCIENTIFIC AMERICAN during 1984. Also indexed are "Computer Recreations" and "The Amateur Scientist.

AUTHORS

Ackerman, Thomas P., Richard P. Turco, Owen B. Toon, James B. Pollack and Carl Sagan. THE CLIMATIC EF-FECTS OF NUCLEAR WAR; August, page 33.

Adovasio, J. M., and R. C. Carlisle. AN INDIAN HUNTERS' CAMP FOR 20,000

YEARS; May, page 130.

Albrecht, Pierre, Guy Ourisson and Michel Rohmer. THE MICROBIAL ORIGIN OF FOSSIL FUELS; August, page 44.

Anderson, Don L., and Adam M. Dziewonski. SEISMIC TOMOGRAPHY: October, page 60.

Axel, Richard, and Richard H. Scheller. HOW GENES CONTROL AN INNATE BE-HAVIOR; March, page 54.

Bassuk, Ellen L. THE HOMELESSNESS PROBLEM; July, page 40.

Bastiani, Michael J., and Corey S. Goodman. HOW EMBRYONIC NERVE CELLS RECOGNIZE ONE ANOTHER; December, page 58.

Batra, Suzanne W. T. SOLITARY BEES; February, page 120.

Becker, Joseph D. MULTILINGUAL WORD PROCESSING; July, page 96.

Bethe, Hans A., Richard L. Garwin, Kurt Gottfried and Henry W. Kendall. SPACE-BASED BALLISTIC-MISSILE DEFENSE; October, page 39.

Bonatti, Enrico, and Kathleen Crane. OCEANIC FRACTURE ZONES; May, page

Bouchiat, Marie-Anne, and Lionel Pottier. AN ATOMIC PREFERENCE BE-TWEEN LEFT AND RIGHT; June, page 100

Brewer, Richard G., and Erwin L. Hahn. ATOMIC MEMORY; December, page 50. Briggs, Winslow R., and Dina F. Man-

doli. FIBER OPTICS IN PLANTS; August,

page 90.

Bronson, F. H. THE ADAPTABILITY OF THE HOUSE MOUSE; March, page 116. Brown, Michael S., and Joseph L. Gold-

stein. HOW LDL RECEPTORS INFLUENCE CHOLESTEROL AND ATHEROSCI EROSIS; November, page 58.

Brown, Robert L., and Peter J. Denning. OPERATING SYSTEMS; September, page

Brownell, Philip H. PREY DETECTION BY THE SAND SCORPION; December, page

Caplan, Arnold I. CARTILAGE; October,

Carlisle, R. C., and J. M. Adovasio. AN INDIAN HUNTERS' CAMP FOR 20,000 YEARS; May, page 130.

Cassinelli, Joseph P., John S. Mathis and Blair D. Savage. A SUPERLUMI-NOUS OBJECT IN THE LARGE CLOUD OF MAGELLAN: August, page 52.

Clark, William C., and Robert Mark. GOTHIC STRUCTURAL EXPERIMENTA-TION; November, page 176.

Cliff, Andrew, and Peter Haggett. Is-LAND EPIDEMICS; May, page 138.

Cohen, I. Bernard. FLORENCE NIGHTIN-GALE; March, page 128.

Cole, Charles J. UNISEXUAL LIZARDS; January, page 94.

Collier, R. John, and Donald A. Kaplan. IMMUNOTOXINS; July, page 56.

Cooper, Lynn A., and Roger N. Shepard. TURNING SOMETHING OVER IN THE MIND; December, page 106.

Covey, Curt. THE EARTH'S ORBIT AND THE ICE AGES; February, page 58.

Crane, Kathleen, and Enrico Bonatti. OCEANIC FRACTURE ZONES; May, page

Dautry-Varsat, Alice, and Harvey F. Lodish, HOW RECEPTORS BRING PRO-TEINS AND PARTICLES INTO CELLS; May, page 52.

Denning, Peter J., and Robert L. Brown. OPERATING SYSTEMS; September, page

Dillehay, Tom D. A LATE ICE-AGE SET-TLEMENT IN SOUTHERN CHILE; October, page 106.

Dziewonski, Adam M., and Don L. Anderson. SEISMIC TOMOGRAPHY: October, page 60.

Edelman, Gerald M. CELL-ADHESION MOLECULES: A MOLECULAR BASIS FOR ANIMAL FORM; April, page 118.

Fedoroff, Nina V. TRANSPOSABLE GE-NETIC ELEMENTS IN MAIZE; June, page

Friberg, Jöran. NUMBERS AND MEASURES IN THE EARLIEST WRITTEN RECORDS; February, page 110.

Garwin, Richard L., Hans A. Bethe, Kurt Gottfried and Henry W. Kendall. SPACE-BASED BALLISTIC-MISSILE DEFENSE; October, page 39.

Garwin, Richard L., Kurt Gottfried and Donald L. Hafner. ANTISATELLITE WEAPONS; June, page 45.

Gladkih, Mikhail I., Ninelj L. Kornietz and Olga Soffer. MAMMOTH-BONE DWELLINGS ON THE RUSSIAN PLAIN; November, page 164.

Goldstein, Joseph L., and Michael S. Brown. HOW LDL RECEPTORS INFLU-ENCE CHOLESTEROL AND ATHEROSCLE-ROSIS; November, page 58.

Goodman, Corey S., and Michael J. Bastiani. HOW EMBRYONIC NERVE CELLS RECOGNIZE ONE ANOTHER: December, page 58.

Gottfried, Kurt, Hans A. Bethe, Richard L. Garwin and Henry W. Kendall. SPACE-BASED BALLISTIC-MISSILE DE-FENSE; October, page 39.

Gottfried, Kurt, Henry W. Kendall and John M. Lee. "NO FIRST USE" OF NU-CLEAR WEAPONS; March, page 33.

Gottfried, Kurt, Richard L. Garwin and Donald L. Hafner. ANTISATELLITE WEAPONS; June, page 45.

Graves, Frederick E. NUTS AND BOLTS; June, page 136.

Greenberg, J. Mayo. THE STRUCTURE AND EVOLUTION OF INTERSTELLAR GRAINS; June, page 124.

Guth, Alan H., and Paul J. Steinhardt. THE INFLATIONARY UNIVERSE: May, page 116.

Habing, Harm J., and Gerry Neugebauer. THE INFRARED SKY; November, page 48.

Hack, Margherita. EPSILON AURIGAE; October, page 98.

Hafner, Donald L., Richard L. Garwin and Kurt Gottfried. ANTISATELLITE WEAPONS; June, page 45.

Haggett, Peter, and Andrew Cliff. 1s-LAND EPIDEMICS; May, page 138. Hahn, Erwin L., and Richard G. Brewer.

ATOMIC MEMORY; December, page 50. Harbron, John D. THE SPANISH SHIP OF THE LINE; December, page 116.

Hékinian, Roger. UNDERSEA VOLCA-NOES; July, page 46.

Henderson, Richard, and Nigel Unwin. THE STRUCTURE OF PROTEINS IN BIO-LOGICAL MEMBRANES; February, page

Higham, C. F. W. PREHISTORIC RICE CUL-TIVATION IN SOUTHEAST ASIA; April, page 138.

Hollister, Charles D., Arthur R. M. Nowell and Peter A. Jumars. THE DY-NAMIC ABYSS; March, page 42.

Hopcroft, John E. TURING MACHINES; May, page 86.

Horn, Berthold K. P., and Katsushi Ikeuchi. THE MECHANICAL MANIPULA-TION OF RANDOMLY ORIENTED PARTS; August, page 100.

Horner, John R. THE NESTING BEHAVIOR OF DINOSAURS; April, page 130.

Hunter, Tony. THE PROTEINS OF ONCO-GENES; August, page 70.

Ikeuchi, Katsushi, and Berthold K. P. Horn. THE MECHANICAL MANIPULA-TION OF RANDOMLY ORIENTED PARTS; August, page 100.

Jayaraman, A. THE DIAMOND-ANVIL HIGH-PRESSURE CELL; April, page 54. Jumars, Peter A., Charles D. Hollister and Arthur R. M. Nowell. THE DY-NAMIC ABYSS; March, page 42.

Kafatos, Minas, and Andrew G. Michalitsianos. SYMBIOTIC STARS; July, page 84.

Kaplan, Donald A., and R. John Collier. IMMUNOTOXINS; July, page 56.

Kay, Alan. COMPUTER SOFTWARE; September, page 52.

Kendall, Henry W., Hans A. Bethe, Richard L. Garwin and Kurt Gottfried. SPACE-BASED BALLISTIC-MISSILE DEFENSE; October, page 39. Kendall, Henry W., Kurt Gottfried and

John M. Lee. "NO FIRST USE" OF NU-

CLEAR WEAPONS; March, page 33. Keyfitz, Nathan. THE POPULATION OF

CHINA; February, page 38.

Kihlstedt, Folke T. THE CRYSTAL PAL-ACE; October, page 132.

Koenig, Walter D., and Peter B. Stacey. COOPERATIVE BREEDING IN THE ACORN WOODPECKER; August, page 114.

Kornietz, Ninelj L., Mikhail I. Gladkih and Olga Soffer. MAMMOTH-BONE DWELLINGS ON THE RUSSIAN PLAIN; November, page 164.

Kozlovsky, Ye. A. THE WORLD'S DEEP-EST WELL; December, page 98.

Lechtman, Heather. PRE-COLUMBIAN SURFACE METALLURGY; June, page 56.

Lederman, Leon M. THE VALUE OF FUN-DAMENTAL SCIENCE; November, page

Lee, John M., Kurt Gottfried and Henry W. Kendall. "NO FIRST USE" OF NUCLE-AR WEAPONS; March, page 33.

Lenat, Douglas B. COMPUTER SOFTWARE FOR INTELLIGENT SYSTEMS; September, page 204.

Lesk, Michael. COMPUTER SOFTWARE FOR INFORMATION MANAGEMENT; September, page 162.

Levy, Donald H. THE SPECTROSCOPY OF SUPERCOOLED GASES; February, page

Lodish, Harvey F., and Alice Dautry-Varsat. HOW RECEPTORS BRING PRO-TEINS AND PARTICLES INTO CELLS; May, page 52.

Mandoli, Dina F., and Winslow R. Briggs. FIBER OPTICS IN PLANTS; Au-

gust, page 90.

Mark, Robert, and William C. Clark. GOTHIC STRUCTURAL EXPERIMENTA-TION; November, page 176.

Mathis, John S., Blair D. Savage and Joseph P. Cassinelli. A SUPERLUMI-NOUS OBJECT IN THE LARGE CLOUD OF MAGELLAN; August, page 52.

Matos Moctezuma, Eduardo. THE GREAT TEMPLE OF TENOCHTITLÁN; August, page 80.

Matz, Samuel A. MODERN BAKING TECH-NOLOGY; November, page 122

McHarris, Wm. C., and John O. Rasmussen. HIGH-ENERGY COLLISIONS BE-TWEEN ATOMIC NUCLEI; January, page 58.

Michalitsianos, Andrew G., and Minas Kafatos. SYMBIOTIC STARS; July, page

Miller, Jack Robert. STEEL MINIMILLS; May, page 32.

Monforte, John. THE DIGITAL REPRO-DUCTION OF SOUND; December, page

Moore, Janice. PARASITES THAT CHANGE THE BEHAVIOR OF THEIR HOST; May, page 108.

Mysyrowicz, André, and James P. Wolfe. EXCITONIC MATTER; March, page 98.

Neugebauer, Gerry, and Harm J. Habing. THE INFRARED SKY; November, page 48.

Nomura, Masayasu. THE CONTROL OF

RIBOSOME SYNTHESIS; January, page 102

Nowell, Arthur R. M., Charles D. Hollister and Peter A. Jumars. THE DY-NAMIC ABYSS; March, page 42.

Oster, Gerald. MUSCLE SOUNDS; March, page 108.

Ourisson, Guy, Pierre Albrecht and Michel Rohmer. THE MICROBIAL ORIGIN OF FOSSIL FUELS; August, page 44.

Perry, Donald R. THE CANOPY OF THE TROPICAL RAIN FOREST; November, page 138.

Pilbeam, David. THE DESCENT OF HOMI-NOIDS AND HOMINIDS: March, page 84. Poggio, Tomaso. VISION BY MAN AND

MACHINE; April, page 106.

Pollack, James B., Richard P. Turco, Owen B. Toon, Thomas P. Ackerman and Carl Sagan. THE CLIMATIC EFFECTS OF NUCLEAR WAR; August, page 33.

Pottier, Lionel, and Marie-Anne Bouchiat. AN ATOMIC PREFERENCE BE-TWEEN LEFT AND RIGHT; June, page

Preston, Samuel H. CHILDREN AND THE ELDERLY IN THE U.S.; December, page 44.

Prusiner, Stanley B. PRIONS; October, page 50.

Rampino, Michael R., and Stephen Self. THE ATMOSPHERIC EFFECTS OF EL CHIсно́N; January, page 48.

Rasmussen, John O., and Wm. C. McHarris. HIGH-ENERGY COLLISIONS BETWEEN ATOMIC NUCLEI; January, page 58.

Reynolds, Terry S. MEDIEVAL ROOTS OF THE INDUSTRIAL REVOLUTION; July, page 122

Rohmer, Michel, Guy Ourisson and Pierre Albrecht. THE MICROBIAL ORI-GIN OF FOSSIL FUELS; August, page 44.

Ryker, Lee C. ACOUSTIC AND CHEMICAL SIGNALS IN THE LIFE CYCLE OF A BEE-TLE; June, page 112.

Sagan, Carl, Richard P. Turco, Owen B. Toon, Thomas P. Ackerman and James B. Pollack. THE CLIMATIC EF-FECTS OF NUCLEAR WAR; August, page 33.

Salthouse, Timothy A. THE SKILL OF TYPING; February, page 128.

Savage, Blair D., John S. Mathis and Joseph P. Cassinelli. A SUPERLUMI-NOUS OBJECT IN THE LARGE CLOUD OF MAGELLAN; August, page 52.

Scheller, Richard H., and Richard Axel. HOW GENES CONTROL AN INNATE BE-HAVIOR; March, page 54.

Scott, Arthur F. THE INVENTION OF THE BALLOON AND THE BIRTH OF MODERN CHEMISTRY; January, page 126.

Scoville, Nick, and Judith S. Young. Mo-LECULAR CLOUDS, STAR FORMATION AND GALACTIC STRUCTURE; April, page 42.

Self, Stephen, and Michael R. Rampino. THE ATMOSPHERIC EFFECTS OF EL CHI-CHÓN; January, page 48.

Shepard, Roger N., and Lynn A. Coo-

per. TURNING SOMETHING OVER IN THE MIND; December, page 106.

Short, R. V. BREAST FEEDING; April, page 35.

Sloane, N. J. A. THE PACKING OF SPHERES; January, page 116.

Snow, John T. THE TORNADO; April, page 86.

Soffer, Olga, Mikhail I. Gladkih and Ninelj L. Kornietz. MAMMOTH-BONE DWELLINGS ON THE RUSSIAN PLAIN; November, page 164.

Spector, Alfred Z. COMPUTER SOFTWARE FOR PROCESS CONTROL; September,

page 174.

Stacey, Peter B., and Walter D. Koenig. COOPERATIVE BREEDING IN THE ACORN WOODPECKER; August, page 114.

Stanley, Steven M. MASS EXTINCTIONS IN THE OCEAN; June, page 64.

Steinbruner, John. LAUNCH UNDER AT-TACK; January, page 37.

Steinhardt, Paul J., and Alan H. Guth. THE INFLATIONARY UNIVERSE; May, page 116.

Swaminathan, M. S. RICE; January, page

Tesler, Lawrence G. PROGRAMMING LANGUAGES; September, page 70.

Thurston, William P., and Jeffrey R. Weeks. THE MATHEMATICS OF THREE-DIMENSIONAL MANIFOLDS; July, page 108.

Toon, Owen B., Richard P. Turco, Thomas P. Ackerman, James B. Pollack and Carl Sagan. THE CLIMATIC EFFECTS OF NUCLEAR WAR; August, page 33.

Tsang, W. T. THE C3 LASER; November,

page 148.

Tselikov, A. I. THE CONTINUOUS PROC-ESSING OF METALS IN THE U.S.S.R.; October, page 120.

Turco, Richard P., Owen B. Toon, Thomas P. Ackerman, James B. Pollack and Carl Sagan. THE CLIMATIC EFFECTS OF NUCLEAR WAR; August, page 33.

Unwin, Nigel, and Richard Henderson. THE STRUCTURE OF PROTEINS IN BIO-LOGICAL MEMBRANES; February, page

78.

van Dam, Andries. COMPUTER SOFT-WARE FOR GRAPHICS; September, page

Vidal, Gonzalo. THE OLDEST EUKARYOT-IC CELLS; February, page 48.

Webb, Paul W. FORM AND FUNCTION IN FISH SWIMMING; July, page 72

Weeks, Jeffrey R., and William P. Thurston. THE MATHEMATICS OF THREE-DI-MENSIONAL MANIFOLDS; July, page 108.

Winograd, Terry. COMPUTER SOFTWARE FOR WORKING WITH LANGUAGE; September, page 130.

Wirth, Niklaus. DATA STRUCTURES AND ALGORITHMS; September, page 60.

Wolfe, James P., and André Mysyrowicz. EXCITONIC MATTER; March, page 98.

Wolfram, Stephen. COMPUTER SOFT-WARE IN SCIENCE AND MATHEMATICS; September, page 188.

Young, Judith S., and Nick Scoville. MO-LECULAR CLOUDS, STAR FORMATION AND GALACTIC STRUCTURE; April, page 42.

ARTICLES

ABYSS, THE DYNAMIC, by Charles D. Hollister, Arthur R. M. Nowell and Peter A. Jumars; March, page 42.

ANTISATELLITE WEAPONS, by Richard L. Garwin, Kurt Gottfried and Donald

L. Hafner; June, page 45.

ATOMIC MEMORY, by Richard G. Brewer and Erwin L. Hahn; December, page 50.

ATOMIC NUCLEI, HIGH-ENERGY COLLI-SIONS BETWEEN, by Wm. C. McHarris and John O. Rasmussen; January, page 58.

ATOMIC PREFERENCE BETWEEN LEFT AND RIGHT, AN, by Marie-Anne Bouchiat and Lionel Pottier; June, page 100.

BAKING TECHNOLOGY, MODERN, by Samuel A. Matz; November, page 122.

BALLOON AND THE BIRTH OF CHEMISTRY, THE INVENTION OF THE, by Arthur F. Scott; January, page 126.

BEES, SOLITARY, by Suzanne W. T. Batra; February, page 120.

BEETLE, ACOUSTIC AND CHEMICAL SIGNALS IN THE LIFE CYCLE OF A, by Lee C. Ryker; June, page 112.

BREAST FEEDING, by R. V. Short; April, page 35.

CARTILAGE, by Arnold I. Caplan; October, page 84.

CELL-ADHESION MOLECULES: A MOLECU-LAR BASIS FOR ANIMAL FORM, by Gerald M. Edelman; April, page 118.

CELLS RECOGNIZE ONE ANOTHER, HOW EMBRYONIC NERVE, by Corey S. Goodman and Michael J. Bastiani; December, page 58.

CHILDREN AND THE ELDERLY IN THE U.S., by Samuel H. Preston; December,

page 44.

CHINA, THE POPULATION OF, by Nathan Keyfitz; February, page 38.

COOPERATIVE BREEDING IN THE ACORN WOODPECKER, by Peter B. Stacey and Walter D. Koenig; August, page 114.

DATA STRUCTURES AND ALGORITHMS, by Niklaus Wirth; September, page 60.

DEFENSE, SPACE-BASED BALLISTIC-MIS-SILE, by Hans A. Bethe, Richard L. Garwin, Kurt Gottfried and Henry W. Kendall; October, page 39.

DIAMOND-ANVIL HIGH-PRESSURE CELL, THE, by A. Jayaraman; April, page 54. DINOSAURS, THE NESTING BEHAVIOR OF, by John P. Horsey, April page 120.

by John R. Horner; April, page 130. DWELLINGS ON THE RUSSIAN PLAIN, MAM-MOTH-BONE, by Mikhail I. Gladkih, Ninelj L. Kornietz and Olga Soffer; November, page 164.

EARTH'S ORBIT AND THE ICE AGES, THE, by Curt Covey; February, page 58.

EL CHICHÓN, THE ATMOSPHERIC EFFECTS OF, by Michael R. Rampino and Stephen Self; January, page 48. EPIDEMICS, ISLAND, by Andrew Cliff and Peter Haggett; May, page 138.

EPSILON AURIGAE, by Margherita Hack; October, page 98.

EUKARYOTIC CELLS, THE OLDEST, by Gonzalo Vidal; February, page 48.

EXCITONIC MATTER, by James P. Wolfe and André Mysyrowicz; March, page 98.

EXTINCTIONS IN THE OCEAN, MASS, by Steven M. Stanley; June, page 64.

FIBER OPTICS IN PLANTS, by Dina F. Mandoli and Winslow R. Briggs; August, page 90.

FISH SWIMMING, FORM AND FUNCTION IN, by Paul W. Webb; July, page 72.

FOSSIL FUELS, THE MICROBIAL ORIGIN OF, by Guy Ourisson, Pierre Albrecht and Michel Rohmer; August, page 44.

FRACTURE ZONES, OCEANIC, by Enrico Bonatti and Kathleen Crane; May, page 40.

GENES CONTROL AN INNATE BEHAVIOR, HOW, by Richard H. Scheller and Richard Axel; March, page 54.

GOTHIC STRUCTURAL EXPERIMENTATION, by Robert Mark and William W. Clark; November, page 176.

HOMELESSNESS PROBLEM, THE, by Ellen L. Bassuk; July, page 40.

HOMINOIDS AND HOMINIDS, THE DESCENT OF, by David Pilbeam; March, page 84.

ICE-AGE SETTLEMENT IN SOUTHERN CHILE, A LATE, by Tom D. Dillehay; October, page 106.

IMMUNOTOXINS, by R. John Collier and Donald A. Kaplan; July, page 56.

INDIAN HUNTERS' CAMP FOR 20,000 YEARS, AN, by J. M. Adovasio and R. C. Carlisle; May, page 130.

INDUSTRIAL REVOLUTION, MEDIEVAL ROOTS OF THE, by Terry S. Reynolds; July, page 122.

INFLATIONARY UNIVERSE, THE, by Alan H. Guth and Paul J. Steinhardt; May, page 116.

INTERSTELLAR GRAINS, THE STRUCTURE AND EVOLUTION OF, by J. Mayo Greenberg; June, page 124.

LASER, THE C³, by W. T. Tsang; November, page 148.

LAUNCH UNDER ATTACK, by John Steinbruner; January, page 37.

MECHANICAL MANIPULATION OF RAN-DOMLY ORIENTED PARTS, THE, by Berthold K. P. Horn and Katsushi Ikeuchi; August, page 100.

METALS IN THE U.S.S.R., THE CONTINUOUS PROCESSING OF, by A. I. Tselikov; October, page 120.

MIND, TURNING SOMETHING OVER IN THE, by Lynn A. Cooper and Roger N. Shepard; December, page 106.

MOLECULAR CLOUDS, STAR FORMATION AND GALACTIC STRUCTURE, by Nick Scoville and Judith S. Young; April, page 42.

MOUSE, THE ADAPTABILITY OF THE HOUSE, by F. H. Bronson; March, page 116.

MUSCLE SOUNDS, by Gerald Oster; March, page 108.

NIGHTINGALE, FLORENCE, by I. Bernard Cohen; March, page 128.

NUCLEAR WAR, THE CLIMATIC EFFECTS OF, by Richard P. Turco, Owen B. Toon, Thomas P. Ackerman, James B. Pollack and Carl Sagan; August, page 33.

NUCLEAR WEAPONS, "NO FIRST USE" OF, by Kurt Gottfried, Henry W. Kendall and John M. Lee; March, page 33.

NUMBERS AND MEASURES IN THE EARLI-EST WRITTEN RECORDS, by Jöran Friberg; February, page 110.

NUTS AND BOLTS, by Frederick E. Graves; June, page 136.

ONCOGENES, THE PROTEINS OF, by Tony Hunter; August, page 70.

OPERATING SYSTEMS, by Peter J. Denning and Robert L. Brown; September, page 94.

PACKING OF SPHERES, THE, by N. J. A. Sloane; January, page 116.

PALACE, THE CRYSTAL, by Folke T. Kihlstedt; October, page 132.

PARASITES THAT CHANGE THE BEHAVIOR OF THEIR HOST, by Janice Moore; May, page 108.

PRE-COLUMBIAN SURFACE METALLURGY, by Heather Lechtman; June, page 56.

PRIONS, by Stanley B. Prusiner; October, page 50.

PROGRAMMING LANGUAGES, by Lawrence G. Tesler; September, page 70.

PROTEINS IN BIOLOGICAL MEMBRANES, THE STRUCTURE OF, by Nigel Unwin and Richard Henderson; February, page 78.

RAIN FOREST, THE CANOPY OF THE TROPI-CAL, by Donald R. Perry; November, page 138.

RECEPTORS BRING PROTEINS AND PARTI-CLES INTO CELLS, HOW, by Alice Dautry-Varsat and Harvey F. Lodish; May, page 52.

RECEPTORS INFLUENCE CHOLESTEROL AND ATHEROSCLEROSIS, HOW LDL, by Michael S. Brown and Joseph L. Goldstein; November, page 58.

RIBOSOME SYNTHESIS, THE CONTROL OF, by Masayasu Nomura, January, page 102.

RICE, by M. S. Swaminathan; January, page 80.

RICE CULTIVATION IN SOUTHEAST ASIA, PREHISTORIC, by C. F. W. Higham; April, page 138.

science the value of fundamental, by Leon M. Lederman; November, page 40.

SCORPION, PREY DETECTION BY THE SAND, by Philip H. Brownell; December, page 86.

SEISMIC TOMOGRAPHY, by Don L. Anderson and Adam M. Dziewonski; October, page 60.

SHIP OF THE LINE, THE SPANISH, by John D. Harbron; December, page 116.

sky, the infrared, by Harm J. Habing and Gerry Neugebauer; November, page 48.

SOFTWARE, COMPUTER, by Alan Kay; September, page 52.

SOFTWARE FOR GRAPHICS, COMPUTER, by Andries van Dam; September, page 146.

SOFTWARE FOR INFORMATION MANAGE-MENT, COMPUTER, by Michael Lesk; September, page 162.

SOFTWARE FOR INTELLIGENT SYSTEMS, COMPUTER, by Douglas B. Lenat; September, page 204.

SOFTWARE FOR PROCESS CONTROL, COM-PUTER, by Alfred Z. Spector; September, page 174.

SOFTWARE FOR WORKING WITH LAN-GUAGE, COMPUTER, by Terry Winograd: September, page 130.

SOFTWARE IN SCIENCE AND MATHEMAT-ICS, COMPUTER, by Stephen Wolfram; September, page 188.

sound, the digital reproduction of, by John Monforte; December, page 78.

SPECTROSCOPY OF SUPERCOOLED GASES, THE, by Donald H. Levy; February, page 96.

STARS, SYMBIOTIC, by Minas Kafatos and Andrew G. Michalitsianos; July, page 84.

STEEL MINIMILLS, by Jack Robert Miller; May, page 32.

SUPERLUMINOUS OBJECT IN THE LARGE CLOUD OF MAGELLAN, A, by John S. Mathis, Blair D. Savage and Joseph P. Cassinelli; August, page 52.

TENOCHTITLÁN, THE GREAT TEMPLE OF, by Eduardo Matos Moctezuma; August, page 80.

THREE-DIMENSIONAL MANIFOLDS, THE MATHEMATICS OF, by William P. Thurston and Jeffrey R. Weeks; July, page 108.

TORNADO, THE, by John T. Snow; April, page 86.

TRANSPOSABLE GENETIC ELEMENTS IN MAIZE, by Nina V. Fedoroff; June, page 84.

TURING MACHINES, by John E. Hopcroft; May, page 86.

TYPING, THE SKILL OF, by Timothy A. Salthouse; February, page 128.

UNISEXUAL LIZARDS, by Charles J. Cole; January, page 94.

VISION BY MAN AND MACHINE, by Tomaso Poggio; April, page 106.

VOLCANOES, UNDERSEA, by Roger Hékinian; July, page 46.

WELL, THE WORLD'S DEEPEST, by Ye. A. Kozlovsky; December, page 98.

WORD PROCESSING, MULTILINGUAL, by Joseph D. Becker; July, page 96.

COMPUTER RECREATIONS

Anagrams, pangrams and a crop of weeds, A small computational garden sprouting; October, page 20.

Analog gadgets for problem solving. On the spaghetti computer and other; June, page 19.

Cellular automaton offers a model of the world and a world unto itself, The;

March, page 12.

Core War hostile programs engage in a battle of bits, In the game called; May, page 14.

Digital eye suggest there can be no sight without insight, The failings of a; September, page 22.

Hailstone numbers, On the ups and downs of; January, page 10.

Hanoi and the Chinese rings, Yin and yang: recursion and iteration, the Tower of; November, page 19.

Numbers with thousands of digits, and why one might want to, How to handle; April, page 19.

Pangrams and a crop of weeds, A small computational garden sprouting anagrams; October, page 20.

Program that plays checkers can often stay one jump ahead, A; July, page 14.

Recursion and iteration, the Tower of Hanoi and the Chinese rings. Yin and yang; November, page 19.

Turing machine, A computer trap for the busy beaver, the hardest-working; August, page 19.

Turtle gives one a view of geometry from the inside out, Turning; February, page 14. Wa-Tor, Sharks and fish wage an ecological war on the toroidal planet known as; December, page 14.

THE AMATEUR SCIENTIST

Bearing aids in the study of light and also serves as a lens, A ball; November, page 186.

Cooking, Gismos that apply non-obvious physical principles to the enjoyment of, June, page 146.

Crystal structure of steel, In which heating a wire tells a lot about changes in the; May, page 148.

Dominoes falling in a row and leaning out from the edge of a table, Deep think on; August, page 122.

Fish's view of a fisherman and the fly he has cast on the water? What is a; March, page 138.

Ice cream, The physics of Grandmother's peerless homemade; April, page 150.

Lens, A ball bearing aids in the study of light and also serves as a; November, page 186.

People listening to a bell can perceive sounds the bell does not really make; July, page 132.

Racquetball is enhanced by knowing the physics of the collision of ball with wall, Success in; September, page 215.

Spectra of streetlights illuminate basic principles of quantum mechanics, The; January, page 138.

Stop a spinning object by humming and perceive curious blue arcs around a light, How to; February, page 136.

Teapot effect, or why a poured liquid clings to the container, The troublesome; October, page 144.

Waves form a spokelike pattern when vibrations are set up in a liquid, Edge; December, page 130.



Prints and Slides from the same roll

Kodak MP film . . . Eastman Kodak's professional color motion picture (MP) film now adapted for still use in 35mm cameras by Seattle FilmWorks. Its micro-fine grain and rich color saturation meet the movie industry's exacting standards. And with wide exposure latitude, you don't have to be a pro to get great everyday shots or capture special effects. Shoot in low or bright light from 200 ASA up to 1200 ASA (with our high speed 5294® film). Get prints or slides, or both, from the same roll. "there has long been the dream of one film that could produce everything.... Such a film is here now in the form of 5247..." MODERN PHOTOGRAPH) MODERN PHOTOGRAPHY

INTRODUCTORY OFFER ☐ Rush me two 20-exposure rolls of

J Rush me two 20-exposure rolls of your leading KODAK MP film—Kodak 5247® (200 ASA). Enclosed is \$2.00. I'd like to be able to get color prints or slides (or both) from the same roll.

NAME		
ADDRESS		
CITY		
STATE	ZIP	
	(9 - N	274

Mail to: Seattle FilmWorks P.O. Box C-34056 Seattle, WA 98124

Kodak 5247 and 5294 are registered trudemarks of the Eastman Kodak Company, Offer does not include processing, Process BCN-II. 91984 Searche FilmWorks